



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

of the automobile industry. Free from technical terms. Everything is explained so simply that anyone of ordinary intelligence may gain a comprehensive knowledge of the gasoline automobile. The information is up to date and includes, in addition to an exposition of principles of construction and description of all types of automobiles and their components, valuable money-saving hints on the care and operation of motor cars propelled by internal combustion engines.

The subject of electrical motor starting systems has been considered at length and all leading systems and their components described. A discussion on ball and roller bearing, their maintenance and installation, has also been included, and a number of other features of timely interest, such as latest types of gasoline and kerosene carburetors, cyclecar power plants, the Fischer slide valve motor, detachable wire wheels, cantilever springs, eight- and twelve-cylinder motors, new valve operating systems, Stewart-Warner vacuum fuel feed, boat type body design, leather universal joints, Entz electric transmission, positive differential, armored automobile, hydraulic brakes, etc.

Entirely new material has been added on tractors in three- and four-wheel forms, cyclecars and agricultural tractors or automobile plows; combination gasoline-electric drive, front-wheel and four-wheel drive and steer systems and other important developments in power-propelled vehicles. The discussion of power transmission methods has been augmented by consideration of the skew bevel gear and two-speed direct drive rear axle, as well as several new forms of worm gear drive, etc., have been added to bring the work thoroughly up to date.

The Spell of Egypt. By ARCHIE BELL. Boston: The Page Company. Pp. 366. \$2.50 net.

Much has been written about Egypt and yet not so much but that much more is left to write about. It is a wonderful land for the traveler and archæologist, and one of never-failing interest to the general reader. This volume will be found not only entertaining but instructive as well as reliable in its information. It is well written and profusely illustrated.

How to Use Your Mind. By HARRY D. KITSON. Philadelphia: J. B. Lippincott Company. Pp. 216. \$1.00 net.

As the author says in the preface "Educational leaders are becoming increasingly aware of the necessity for teaching students not only the subject matter of study but also methods of study." When teachers do this as they should there will be much less wasted time and much more real progress in our schools. To know how to work efficiently is half the battle and teachers will find this book very helpful in teaching how to study.